

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	13	self adj oxide adj film	USPAT; US-PGPUB; EPO; JPO
2	BRS	L2	13	self adj oxide adj film	USPAT; US-PGPUB; EPO; JPO
3	BRS	L3	14	self adj oxide	USPAT; US-PGPUB; EPO; JPO
4	IS&R	L4	2	("5240868").PN.	USPAT; US-PGPUB; EPO; JPO
5	BRS	L5	12	5240868.URPN.	USPAT; US-PGPUB; EPO; JPO
6	BRS	L6	13	("3864217" "3939047" "4098637" "4158613" "4432134"	USPAT; US-PGPUB; EPO; JPO
7	IS&R	L7	2	("5518936").PN.	USPAT; US-PGPUB; EPO; JPO
8	BRS	L8	14	("4016007" "4646426" "5126283" "5148259" "5236866" "5250459" "5254870").PN.	USPAT; US-PGPUB; EPO; JPO
9	BRS	L9	10	5518936.URPN.	USPAT; US-PGPUB; EPO; JPO
10	BRS	L10	10	5518936.URPN.	USPAT; US-PGPUB; EPO; JPO
11	BRS	L11	5	("5334860" "5518936" "5831281").PN.	USPAT; US-PGPUB; EPO; JPO
12	IS&R	L12	0	("(tantalum ta) and growth adj ratio").PN.	USPAT; US-PGPUB; EPO; JPO
13	BRS	L13	15	(tantalum ta) and growth adj ratio	USPAT; US-PGPUB; EPO; JPO

	Type	L #	Hits	Search Text	DBs
14	BRS	L14	6325	(tantalum adj oxide) (tantalum adj pentoxide) ("ta.sub?2" adj "o.sub?5") taox	USPAT; US-PGPUB; EPO; JPO
15	BRS	L15	6457	(tantalum adj oxide) (tantalum adj pentoxide) ("ta.sub?2" adj "o.sub?5") taox tantalic adj acid adj anhydride	USPAT; US-PGPUB; EPO; JPO
16	BRS	L16	29863 6	tft thin adj film FET mosfet misfet	USPAT; US-PGPUB; EPO; JPO
17	BRS	L17	2798	15 and 16	USPAT; US-PGPUB; EPO; JPO
18	BRS	L18	20341 9	(aluminum adj oxide) alumina ("al.sub?2" adj "o.sub?3") alox anodiz\$ with (al aluminum)	USPAT; US-PGPUB; EPO; JPO
19	BRS	L19	7033	(tantalum adj oxide) (tantalum adj pentoxide) ("ta.sub?2" adj "o.sub?5") taox tantalic adj acid adj anhydride (ta tantalum) with	USPAT; US-PGPUB; EPO; JPO
20	BRS	L20	2389	18 and 19	USPAT; US-PGPUB; EPO; JPO
21	BRS	L22	7236	t-shape	USPAT; US-PGPUB; EPO; JPO
22	BRS	L23	10	21 and 22	USPAT; US-PGPUB; EPO; JPO
23	BRS	L24	2	"5923056".PN.	USPAT; US-PGPUB; EPO; JPO
24	BRS	L21	1140	18 and 19 and 16	USPAT; US-PGPUB; EPO; JPO

	Type	L #	Hits	Search Text	DBs
25	BRS	L26	30	18 and 19 and 16 and hot adj carrier	USPAT; US-PGPUB; EPO; JPO
26	BRS	L27	12135 68	Mo and oxidation rate	USPAT; US-PGPUB; EPO; JPO
27	BRS	L28	746	Mo and oxidation adj rate	USPAT; US-PGPUB; EPO; JPO
28	BRS	L29	59	Mo same oxidation adj rate	USPAT; US-PGPUB; EPO; JPO
29	BRS	L30	55	(molybd?num Mo)! same oxidation adj rate	USPAT; US-PGPUB; EPO; JPO
30	BRS	L31	6	(molybd?num Mo)! near5 oxidation adj rate	USPAT; US-PGPUB; EPO; JPO
31	BRS	L32	0	(molybd?num Mo)! near5 oxidation adj growth adj rate	USPAT; US-PGPUB; EPO; JPO
32	BRS	L33	0	(molybd?num Mo)! same oxidation adj growth adj rate	USPAT; US-PGPUB; EPO; JPO
33	BRS	L34	1	(molybd?num Mo)! and oxidation adj growth adj rate	USPAT; US-PGPUB; EPO; JPO
34	IS&R	L35	375	("257/900").CCLS.	USPAT; US-PGPUB; EPO; JPO
35	BRS	L36	7	("5060195" "5173436" "5559048" "5932909").PN.	USPAT; US-PGPUB; EPO; JPO
36	BRS	L37	19	("4074300" "4128670" "4907048" "5097301" "5162884" "5256894" "5424570" "5818092" "5834817"	USPAT; US-PGPUB; EPO; JPO
37	BRS	L38	6	("4469568" "4727044" "5165075" "5289030").PN.	USPAT; US-PGPUB; EPO; JPO

	Type	L #	Hits	Search Text	DBs
38	BRS	L39	26	4469568.URPN.	USPAT; US-PGPUB; EPO; JPO
39	BRS	L40	1	4763185.URPN.	USPAT; US-PGPUB; EPO; JPO
40	BRS	L41	3962	selective\$3 adj (anodiz\$ oxidiz\$)	USPAT; US-PGPUB; EPO; JPO
41	BRS	L42	82	selective\$3 adj (anodiz\$ oxidiz\$) and TFT	USPAT; US-PGPUB; EPO; JPO
42	IS&R	L43	1525	("257/773").CCLS.	USPAT; US-PGPUB; EPO; JPO
43	BRS	L44	8484	anodic adj (oxide oxidation)	USPAT; US-PGPUB; EPO; JPO
44	BRS	L45	837	anodic adj (oxide oxidation) and TFT	USPAT; US-PGPUB; EPO; JPO